Amendments to the Abstract:

The following marked-up Abstract will replace the original.

ABSTRACT

The present invention is an imaging device equipped with decode funtionality functionality configured to operate in at least one of four user selected modes. In a first, "message only" mode, the device stores into a designated memory location a decoded-out message corresponding to a decodable indicia. In a second, "image only" mode, the device stores into a designated frame storage memory location an image representation of a scene-In-a third, "image plus message" mode the device stores into a designated frame storage memory location an image representation comprising a representation of a decodable symbol and into the same or other memory location the decoded out message decoded from the decodable indicia, or data corresponding to the same. In the fourth, "two-step message and image" mode, the device is controlled to capture an image a first time for decoding a decodable indicia and a second time for capturing an image that is associated with the decoded out message corresponding to the decodable indicia the third and fourth modes, a decoded-out message is associated with an image representation of a scene.

10

Application No. 09/858,163 Amendment dated June 14, 2004 Reply to Office Action of March 12, 2004

Amendments to the Drawings:

The attached substitute drawing sheet includes changes to Figures 9a and 9b. This sheet replaces the original sheet including Figures 9a and 9b. The newly submitted sheet including Figure 9a includes a truer representation of originally submitted Figure 9a, and does not contain new matter.

Attachments: Replacement Sheet of Figures 9a and 9b

Annotated Sheet Showing Changes in Red